

CONTENTS

<i>Preface</i>	v
--------------------------	---

PART I. GEOMETRICAL OPTICS

1. Light Rays	1
2. Plane Surfaces	14
3. Spherical Surfaces	28
4. Thin Lenses	44
5. Thick Lenses	62
6. Spherical Mirrors	82
7. The Effects of Stops	98
8. Ray Tracing	119
9. Lens Aberrations	130
10. Optical Instruments	169

PART II. PHYSICAL OPTICS

11. Light Waves	191
12. The Superposition of Waves	211
13. Interference of Two Beams of Light	232
14. Interference Involving Multiple Reflections	261
15. Fraunhofer Diffraction by a Single Opening	288
16. The Double Slit	311
17. The Diffraction Grating	328
18. Fresnel Diffraction	353
19. The Velocity of Light	382
20. The Electromagnetic Character of Light	407
21. Sources of Light and Their Spectra	422
22. Absorption and Scattering	446
23. Dispersion	464
24. The Polarization of Light	488
25. Reflection	509
26. Double Refraction	535
27. Interference of Polarized Light	554
28. Optical Activity	572
29. Magneto-optics and Electro-optics	588

PART III. QUANTUM OPTICS

30. Photons	609
<i>Index</i>	625